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| 1. | In a vehicle equipped with an ASR system and operating in a rear |
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| wheel | drive mode, a method for adjusting the normal drive slip value of the |
| ASR system, comprising | |

- evaluating dynamic values associated with the front (a) wheels of the vehicle, and
- (b) if the dynamic values associated with the front wheels exceed a threshold value, increasing the normal drive slip value of the rear wheels.
- 2. The method of claim 1 wherein the dynamic values evaluated in step (a) comprise acceleration values for each of the front wheels.
- 3. The method of claim 2 wherein if the difference between the front wheel acceleration values exceeds a given threshold, the normal drive slip value of the rear wheels is increased.
- 4. The method of claim 1 further comprising determining whether high frequency oscillations are occurring in the rear wheels, and if so, not increasing the normal drive slip values of the rear wheels.
- 5. The method of claim 1 further comprising determining whether the vehicle is traveling in a curve, and if so, not increasing the normal drive slip value of the rear wheels.

What is claimed is:

- 6. The method of claim 1 wherein the increase of the normal drive slip value is limited in dependance on the current vehicle speed.
- 7. The method of claim 1 wherein the rate at which the normal drive slip value is increased depends on the current vehicle speed.
- 8. The method of claim 1 wherein the rate at which the normal drive slip value is increased depends on the vehicle acceleration.
- 9. The method of claim 1 wherein the rate at which the normal drive slip value is increased depends on the position of the accelerator of the vehicle.